App. Ser. No.: 10/698,829

IN THE CLAIMS:

Please find a listing of the claims below, with the statuses of the claims shown in

parentheses. This listing will replace all prior versions, and listings, of claims in the present

application.

1. (Currently amended) A display apparatus, comprising:

a plurality of substantially totally internally reflecting (TIR) light guides for

expanding a small original optical representation from an input of each light guide to a larger

optical representation output at an output of each light guide, wherein the input of each light

guide encompasses a relatively smaller cross-sectional area as compared with a cross-

sectional area of the output taken perpendicularly with respect to a length of each light guide.

2. (Original) The display apparatus of claim 1, wherein each of said plurality of substantially

totally internally reflecting light guides is formed from a light guide material, and further

wherein each of said plurality of substantially totally internally reflecting light guides is

separated from other substantially totally internally reflecting light guides by a material of

lower index of refraction than the light guide material.

3. (Currently amended) The display apparatus of claim 1, wherein said plurality of

substantially totally internally reflecting light guides comprises a bend along lengths of the

plurality of substantially totally internally reflective light guidesprovides an angular offset

between-input and output.

App. Ser. No.: 10/698,829

4. (Original) The display apparatus of claim 1, wherein said original optical representation

comprises a pixel of an image.

5. (Original) The display apparatus of claim 1, wherein the output of each substantially

totally internally reflecting light guide comprises a beveled surface.

6. (Original) The display apparatus of claim 5, further comprising a reflecting element

located proximate to and coupled optically with, through the use of transparent material with

similar index of refraction as the light guide, the beveled surface, the reflecting element

comprising at least one reflector oriented to receive light energy from said beveled surface

and reorient the light energy to an angle substantially more perpendicular to the beveled

surface.

7. (Original) The display apparatus of claim 6, wherein the reflecting element comprises a

plurality of reflectors oriented to receive multiple light beams from the beveled surface and

reflect the multiple light beams at predetermined angles.

8. (Original) The display apparatus of claim 7, wherein the plurality of elements in the

reflecting element prevent light from exiting the light guide at a side away from the beveled

surface.

9. (Original) The display apparatus of claim 7, wherein the plurality of elements in the

reflecting element trap ambient light, thereby enhancing contrast of the display apparatus.

App. Ser. No.: 10/698,829

10. (Original) The display apparatus of claim 6, wherein the output face of the reflecting

element is coated with material to enhance durability and structured to enhance viewing.

11. (Original) The display apparatus of claim 7, wherein the output face of the reflecting

element is coated with material to enhance durability and structured to enhance viewing.

12. (Original) The display apparatus of claim 1, wherein each substantially totally internally

reflecting light guide comprises plastic.

13. (Original) The display apparatus of claim 1, wherein each substantially totally internally

reflecting light guide comprises acrylic.

14. (Original) The display apparatus of claim 2, wherein the material of lower index of

refraction comprises air.

15. (Original) The display apparatus of claim 2, wherein the material of lower index of

refraction comprises glue.

16. (Withdrawn) A method for producing a display apparatus, comprising:

providing a layer of light guide material;

placing a layer of material of lower index of refraction on said light guide material;

App. Ser. No.: 10/698,829

alternately depositing a predetermined quantity of additional layers of light guide

material and additional layers of material of lower index of refraction atop the light guide

material to form a layered laminated stack; and

cutting channels into the layered laminated stack, thereby creating a plurality of

substantially totally internally reflecting (TIR) light guides.

17. (Withdrawn) The method of claim 16, further comprising providing a substrate and a

base layer of material of lower index of refraction on the substrate prior to providing the layer

of light guide material, and wherein the layer of light guide material is provided to the base

layer of material of lower index of refraction.

18. (Withdrawn) The method of claim 16, wherein said material of lower index of refraction

comprises glue.

19. (Withdrawn) The method of claim 16, further comprising beveling an end of at least one

substantially totally internally reflecting light guide subsequent to the channel cutting,

thereby creating a beveled output surface.

20. (Withdrawn) The method of claim 16, further comprising providing a reflecting element

proximate the beveled output surface.

21. (Withdrawn) The method of claim 20, further comprising providing a surface coating on

the output face to improve durability and viewing.

App. Ser. No.: 10/698,829

22. (Withdrawn) The method of claim 16, wherein said light guide material comprises

plastic and said material of lower index of refraction comprises glue.

23. (Withdrawn) The method of claim 16, further comprising depositing material of lower

index of refraction in said channels.

24. (Currently amended) An apparatus for providing light to a display, comprising:

a plurality of substantially totally internally reflecting (TIR) light guides oriented to

expand a relatively small original optical representation from an input of each light guide to a

relatively large optical representation output at an output of each light guide, wherein the

input of each light guide encompasses a relatively smaller cross-sectional area as compared

with a cross-sectional area of the output taken perpendicularly with respect to a length of

each light guide;

: •

wherein each of said plurality of substantially totally internally reflecting light guides

is separated from other substantially totally internally reflecting light guides by a material

having lower refraction index than each substantially totally internally reflecting light guide.

25. (Original) The apparatus of claim 24, wherein an aspect ratio for said relatively small

original optical representation is substantially similar to an aspect ratio for said relatively

large optical representation output.

26. (Original) The apparatus of claim 24, wherein the output of each substantially totally

internally reflecting light guide comprises a beveled surface.

App. Ser. No.: 10/698,829

27. (Original) The apparatus of claim 26, further comprising a reflecting element located

proximate to and coupled optically with, through the use of transparent material with similar

index of refraction as the light guide, the beveled surface, the reflecting element comprising

at least one reflector oriented to receive light energy from said beveled surface and reorient

the light energy to an angle substantially more perpendicular to the beveled surface.

28. (Original) The apparatus of claim 27, further comprising a surface layer on the output

face of the reflecting element to enhance durability and viewing.

29. (Currently amended) The apparatus of claim 24,-wherein an aspect ratio for said

relatively small original optical representation is differs from an aspect ratio for said

relatively large optical representation outputeach substantially totally internally reflecting

light guide is formed of plastic.

30. (Original) The apparatus of claim 24, wherein the material having lower refraction index

than each substantially totally internally reflecting light guide comprises air.

31. (Original) The apparatus of claim 24, wherein the material having lower refraction index

than each substantially totally internally reflecting light guide comprises glue.

32. (Original) The apparatus of claim 27, wherein the reflecting element comprises a

plurality of reflectors oriented to receive multiple light beams from the beveled surface and

reflect the multiple light beams at predetermined angles.

App. Ser. No.: 10/698,829

33. (Original) The apparatus of claim 32, wherein the plurality of elements in the reflecting element prevent light from exiting the light guide at a side away from the beveled surface.

34. (Original) The apparatus of claim 32, wherein the plurality of elements in the reflecting element trap ambient light, thereby enhancing contrast of the apparatus.